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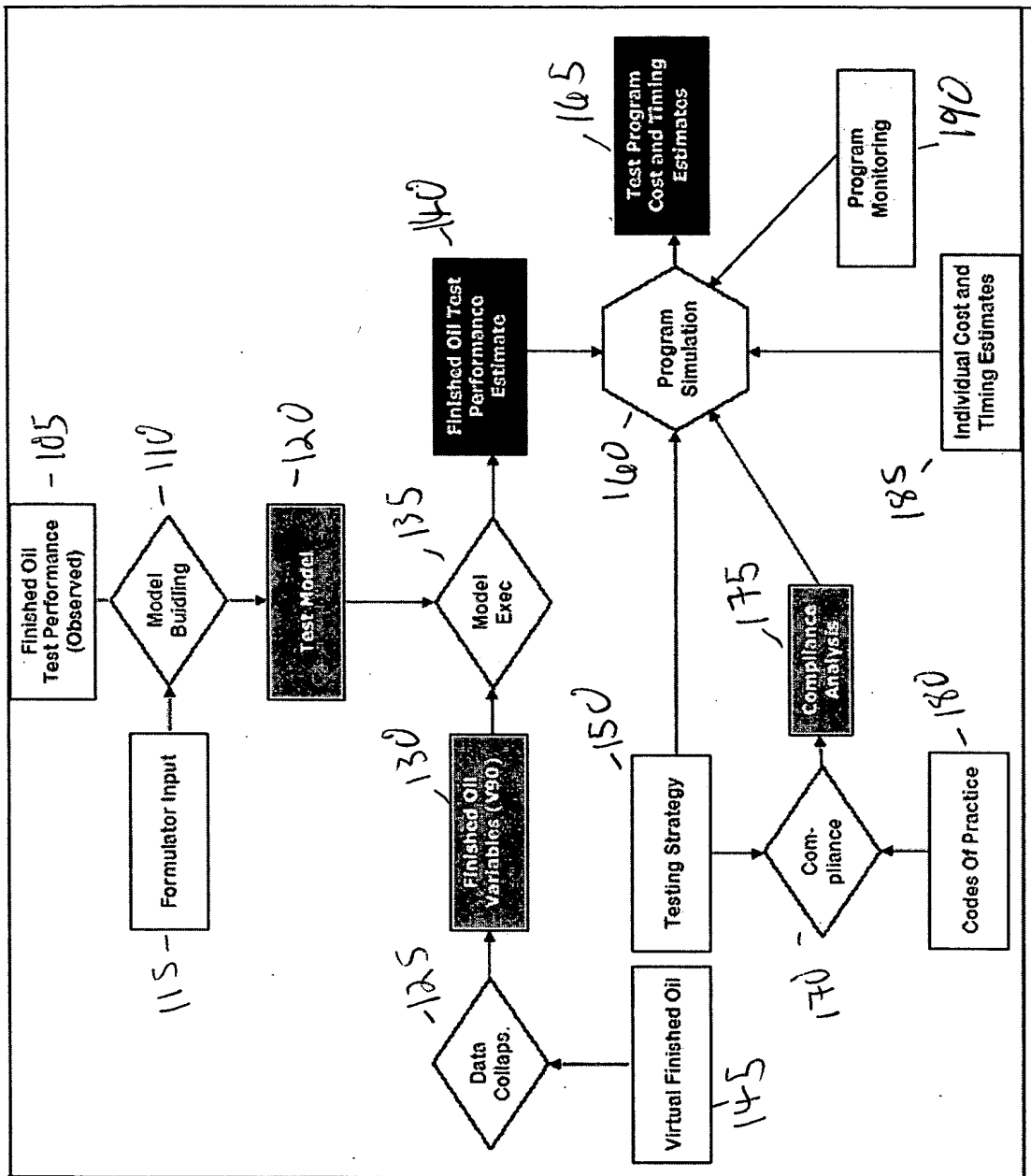


Fig. 1

TU3MS TEST

Test Run On

Can be read across (RA) to:

	0W-20	0W-30	0W-40	5W-20	5W-30	5W-40	5W-50	10W-30	10W-40	10W-50	15W-50	15W-40	20W-50	20W-40	20W-50
0W-20	-	RA	RA	RA	RA	RA	RA	RA	RA						
0W-30		-	RA		RA	RA	RA		RA						
0W-40								RA		RA	RA	RA	RA	RA	RA
5W-20	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-30	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-40	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-50	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
10W-30	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
10W-40	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
10W-50	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
10W-60	RA	RA	*	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
15W-40								RA							
15W-50								RA							
20W-40								RA							
20W-50								RA							

Stipulated Requirement

The KV@100°C of the finished oil of the read across grade must be greater than or equal to that of the tested grade.

Fig. 2

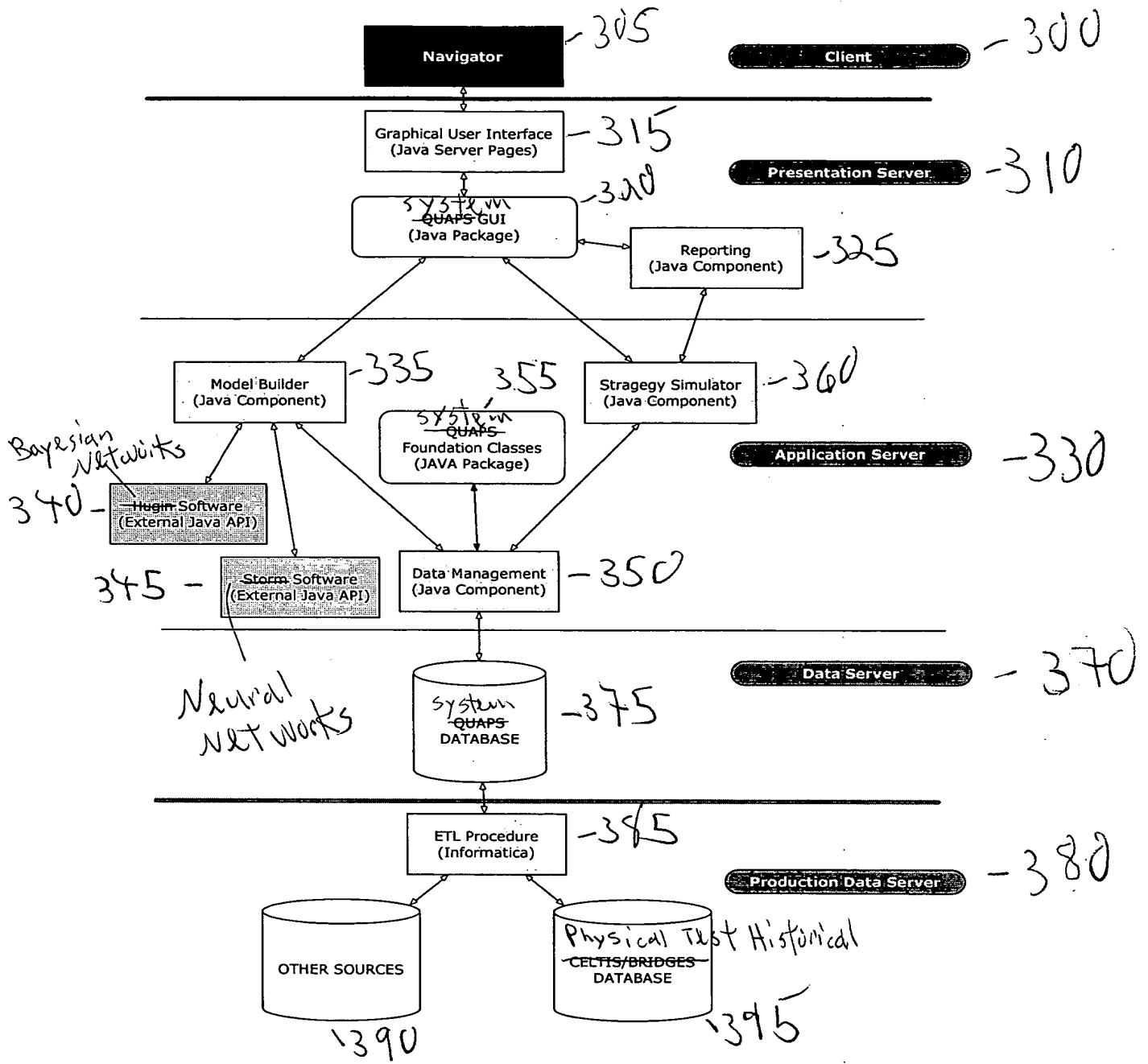


Fig. 3

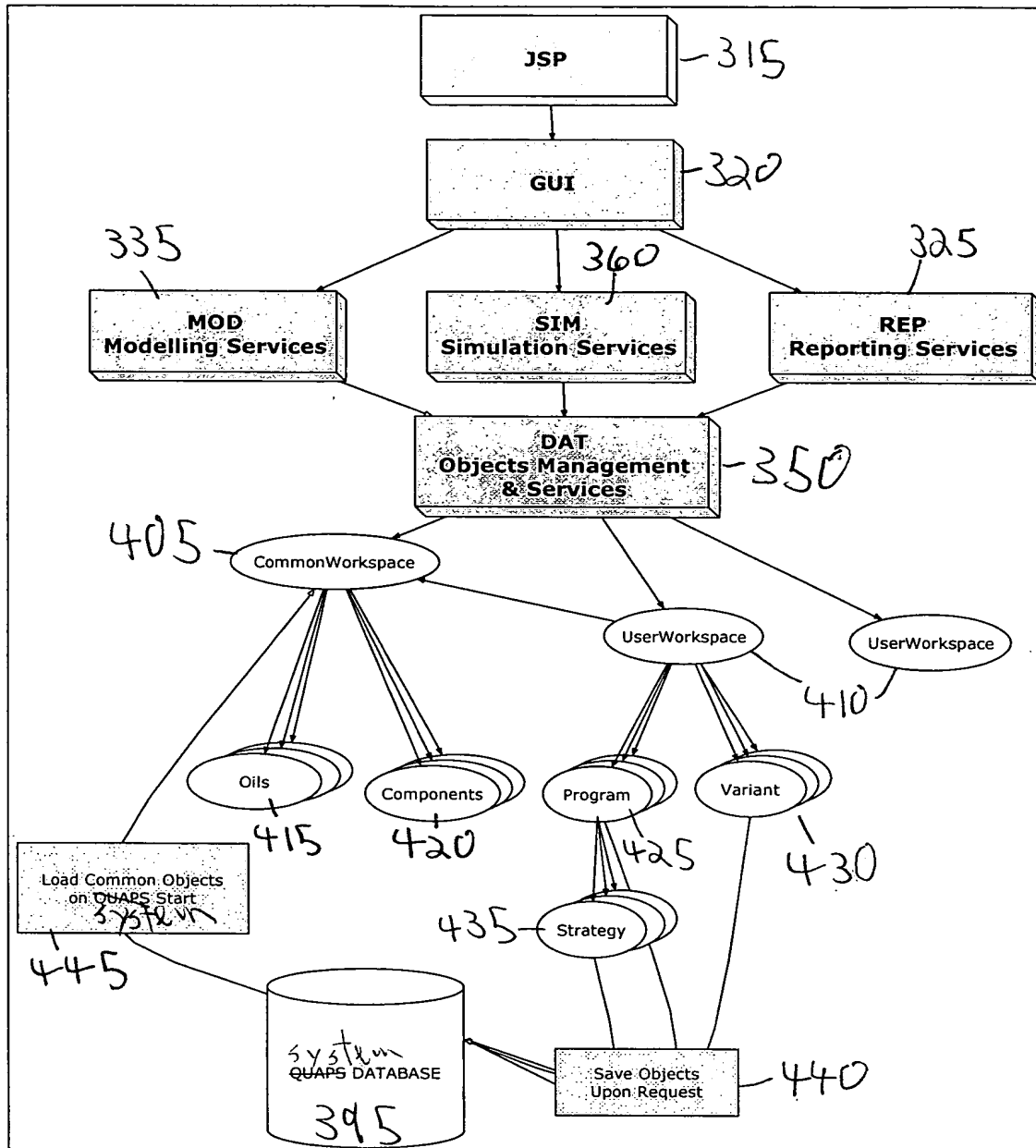


Fig. 4

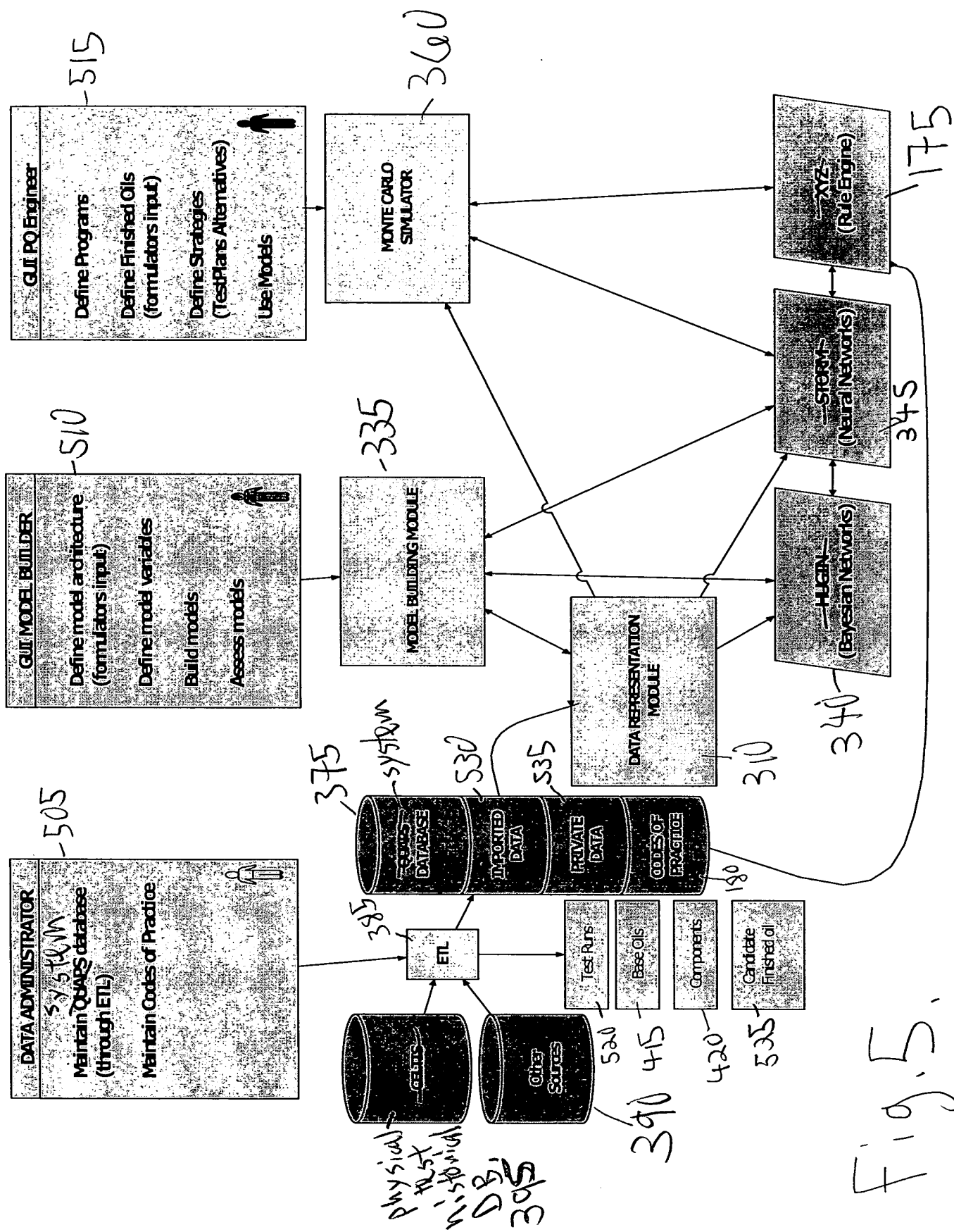


Fig. 5.

System QUAPS Functional Architecture

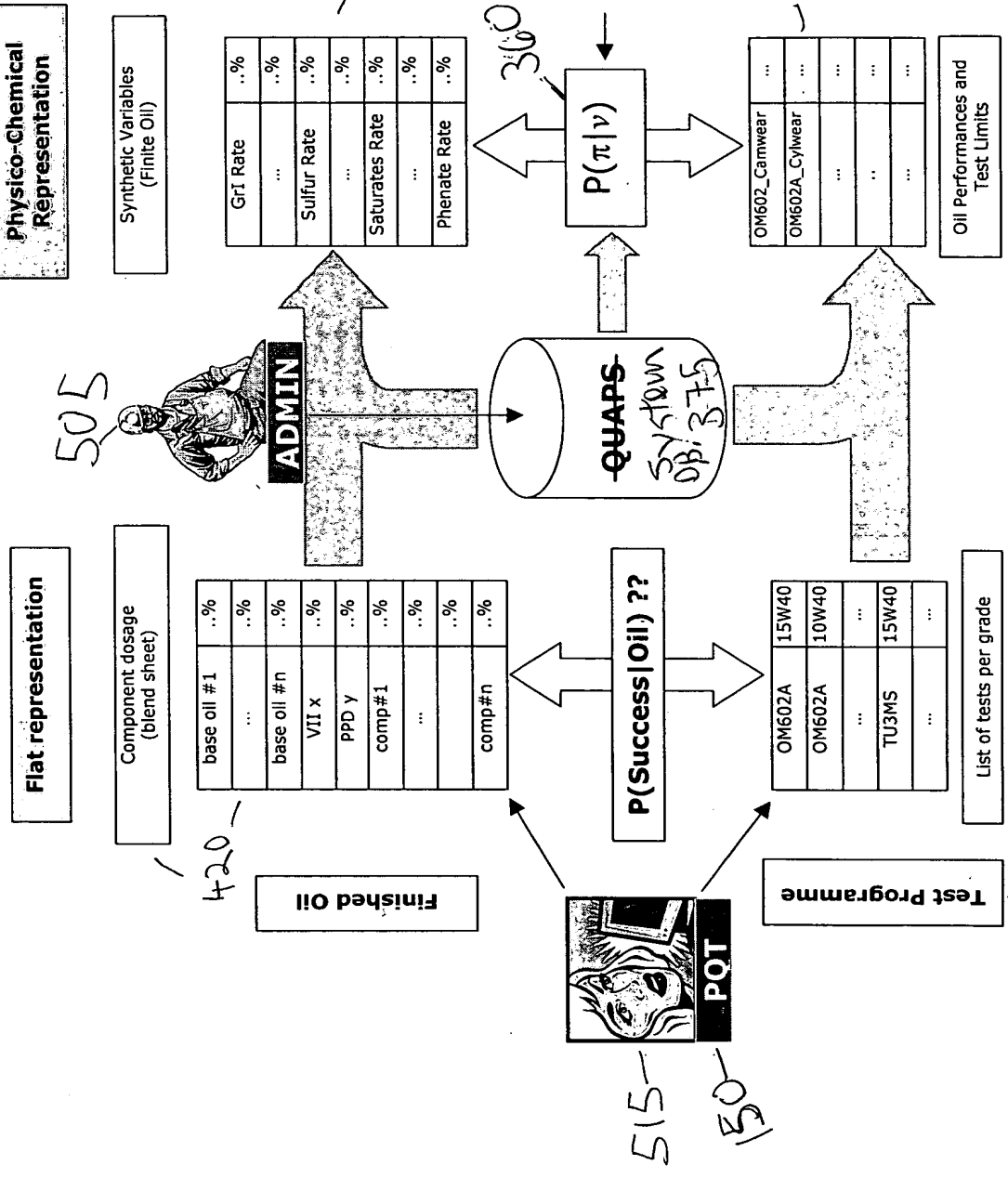
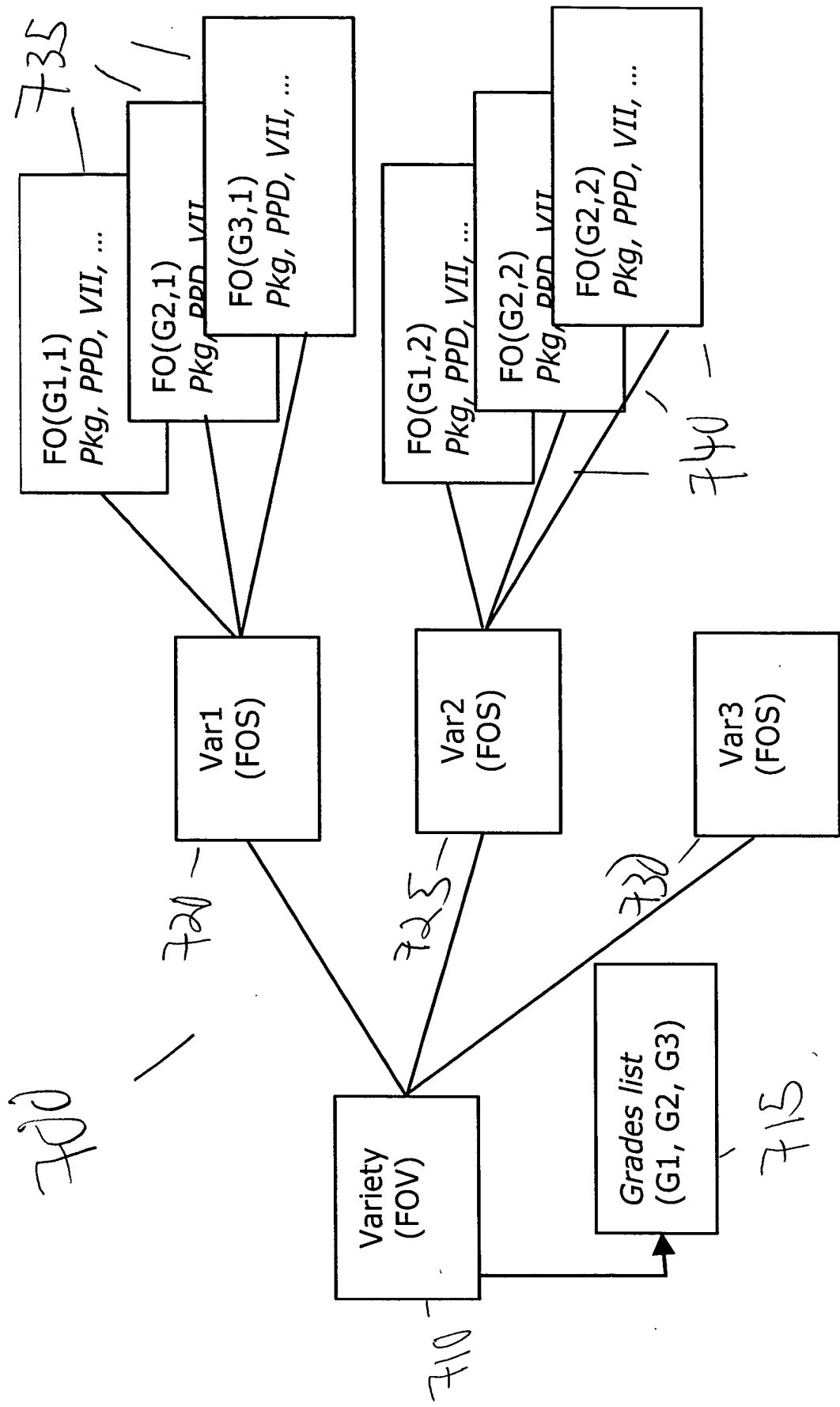
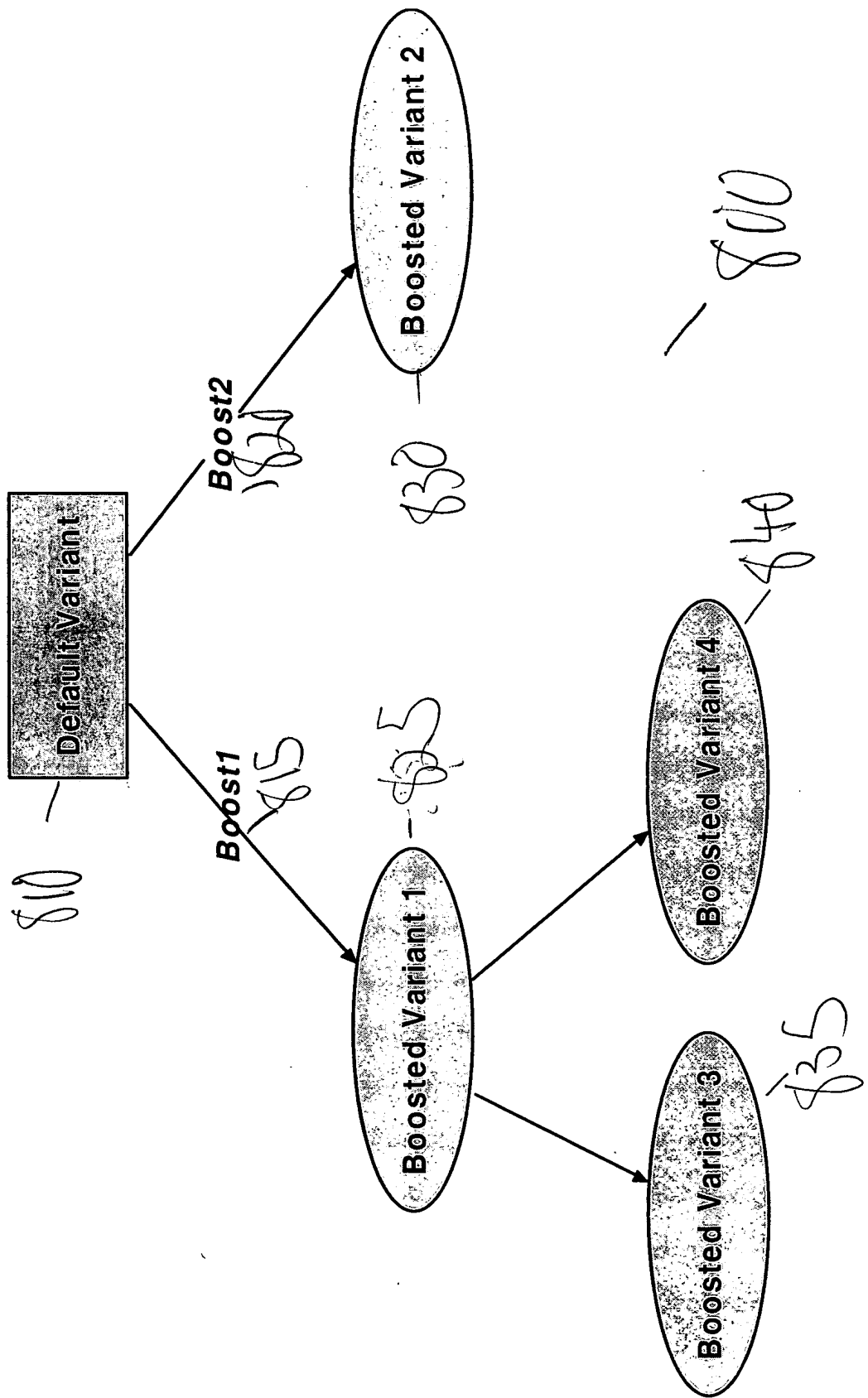


Fig. 6



Variant (FOS) Representation

FIGURE 7



8

FIGURE

Tree Organization of Variants

General Strategy Execution

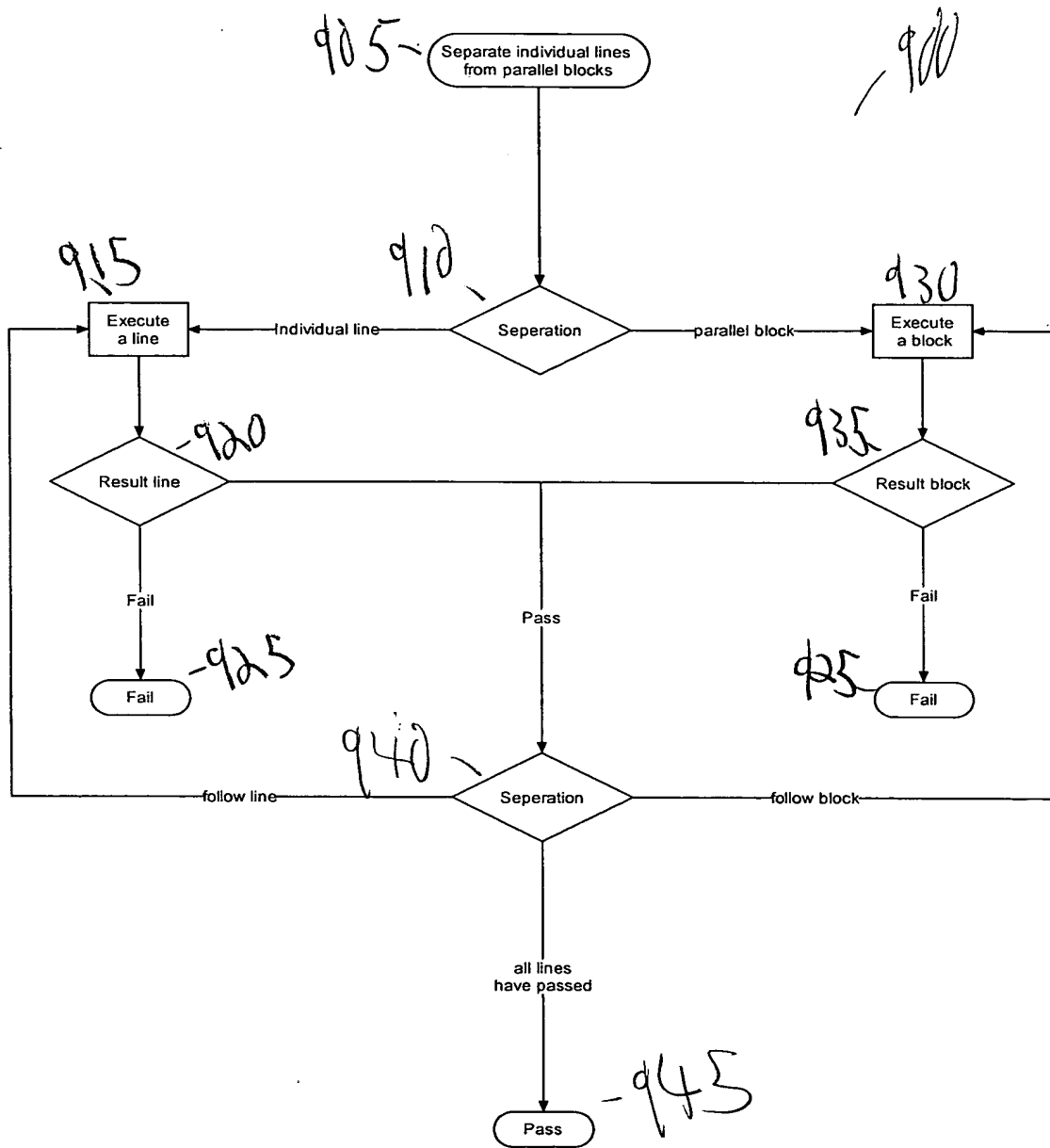
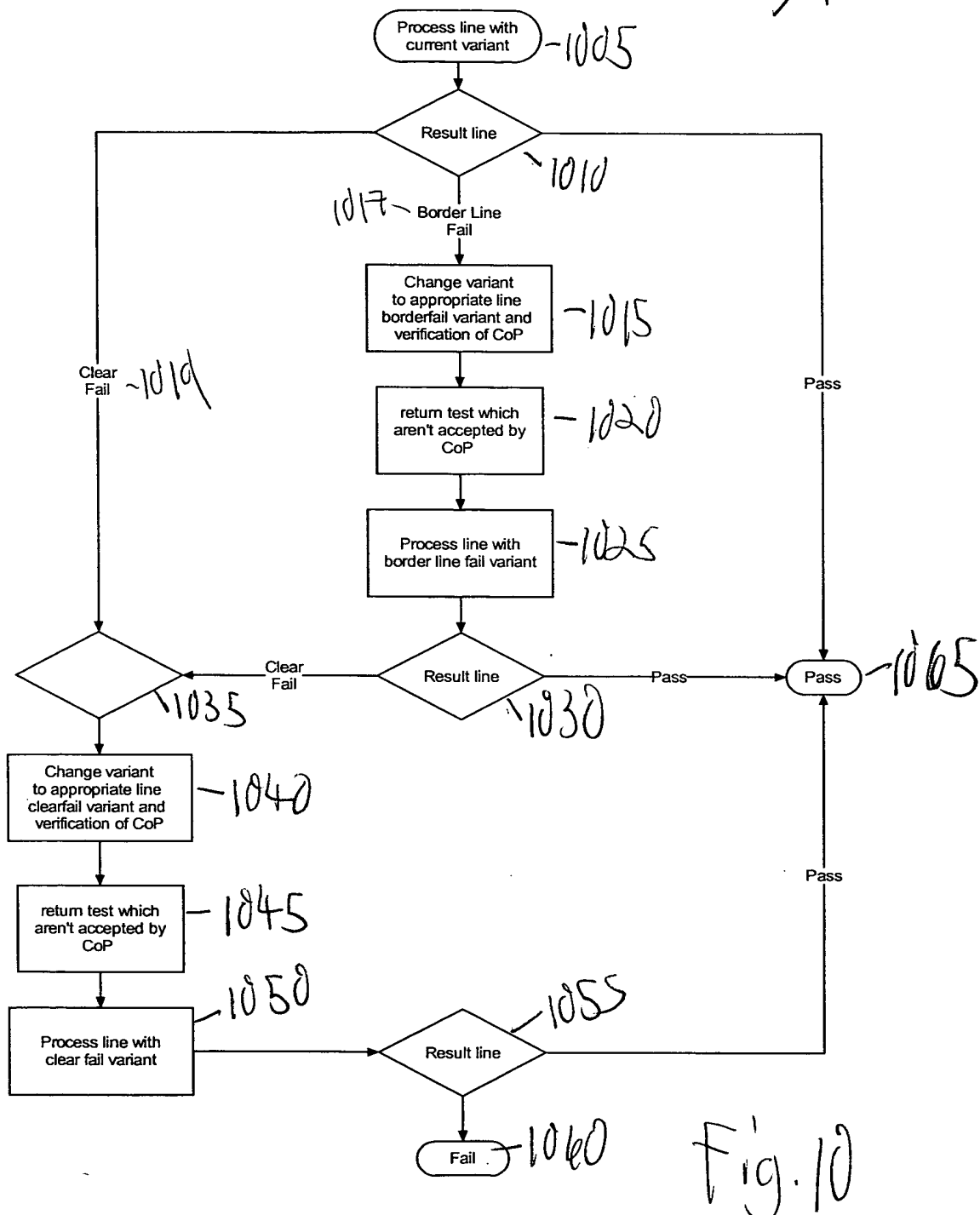


Fig. 9

Individual line processing



Processing an individual line with a given variant

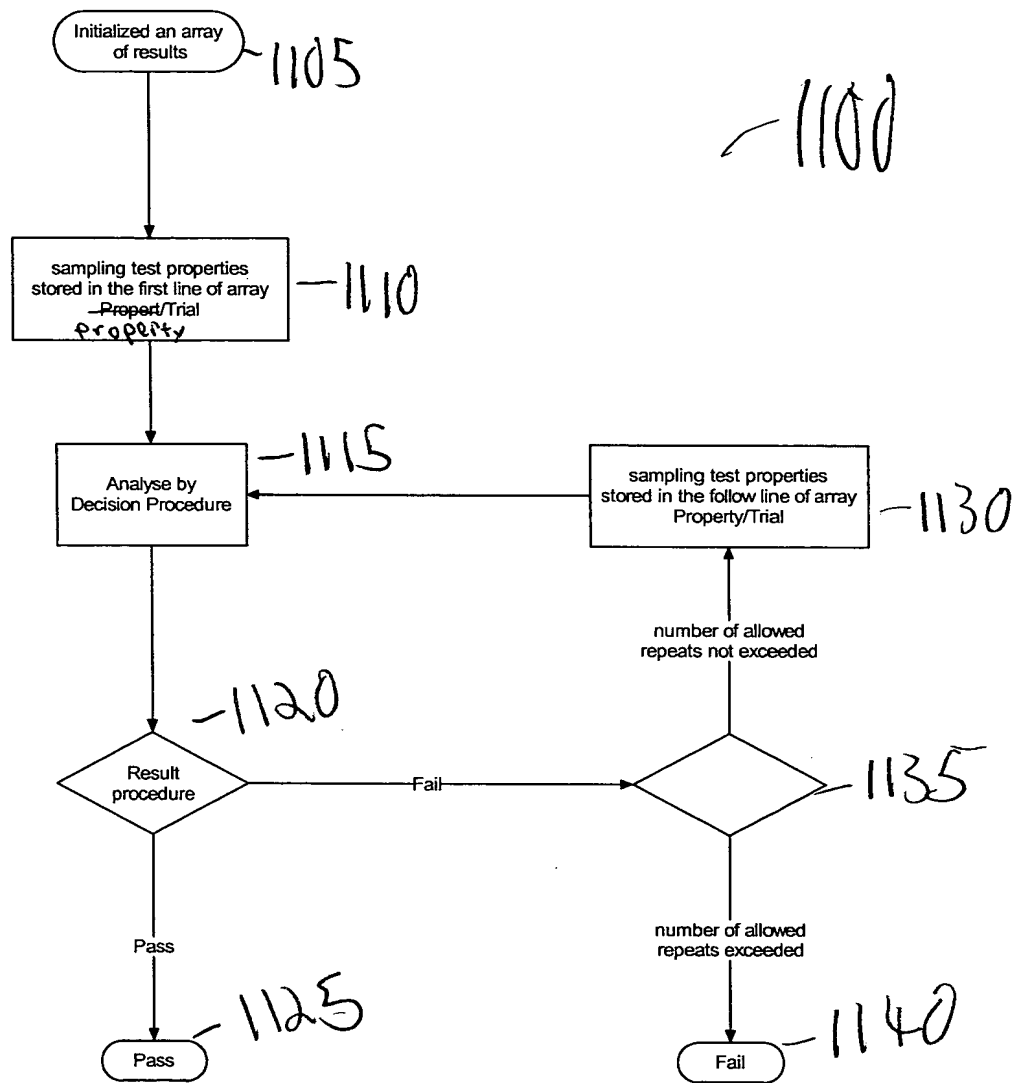


Fig. 11

Array of Result Decision Procedure (no MTAC)

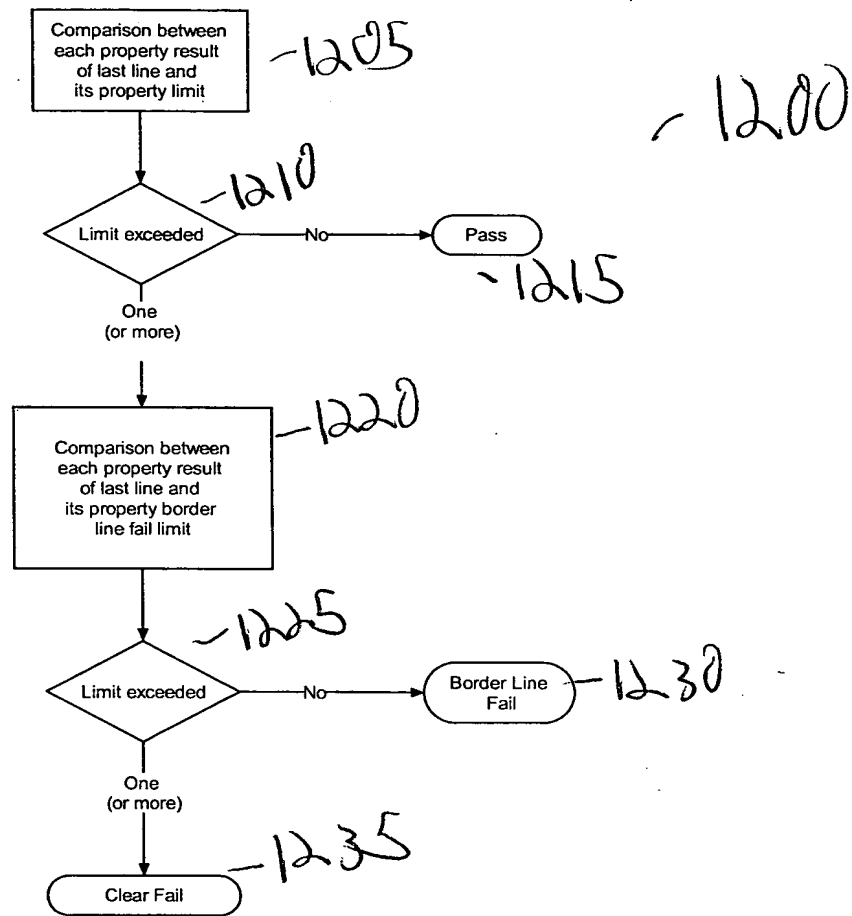


Fig. 12

Array of Result Decision Procedure (MTAC)

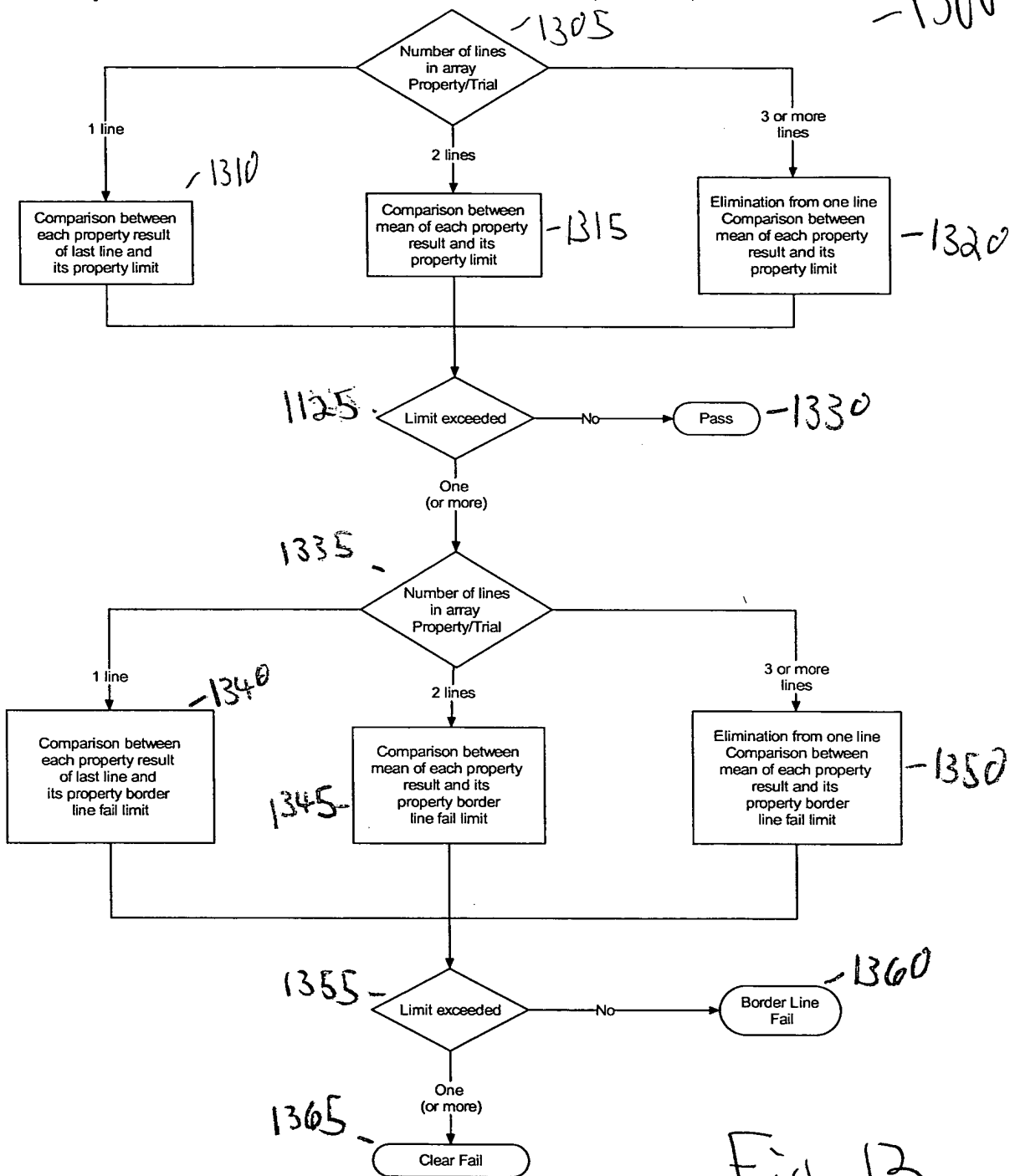


Fig. B

Individual Test Sampling

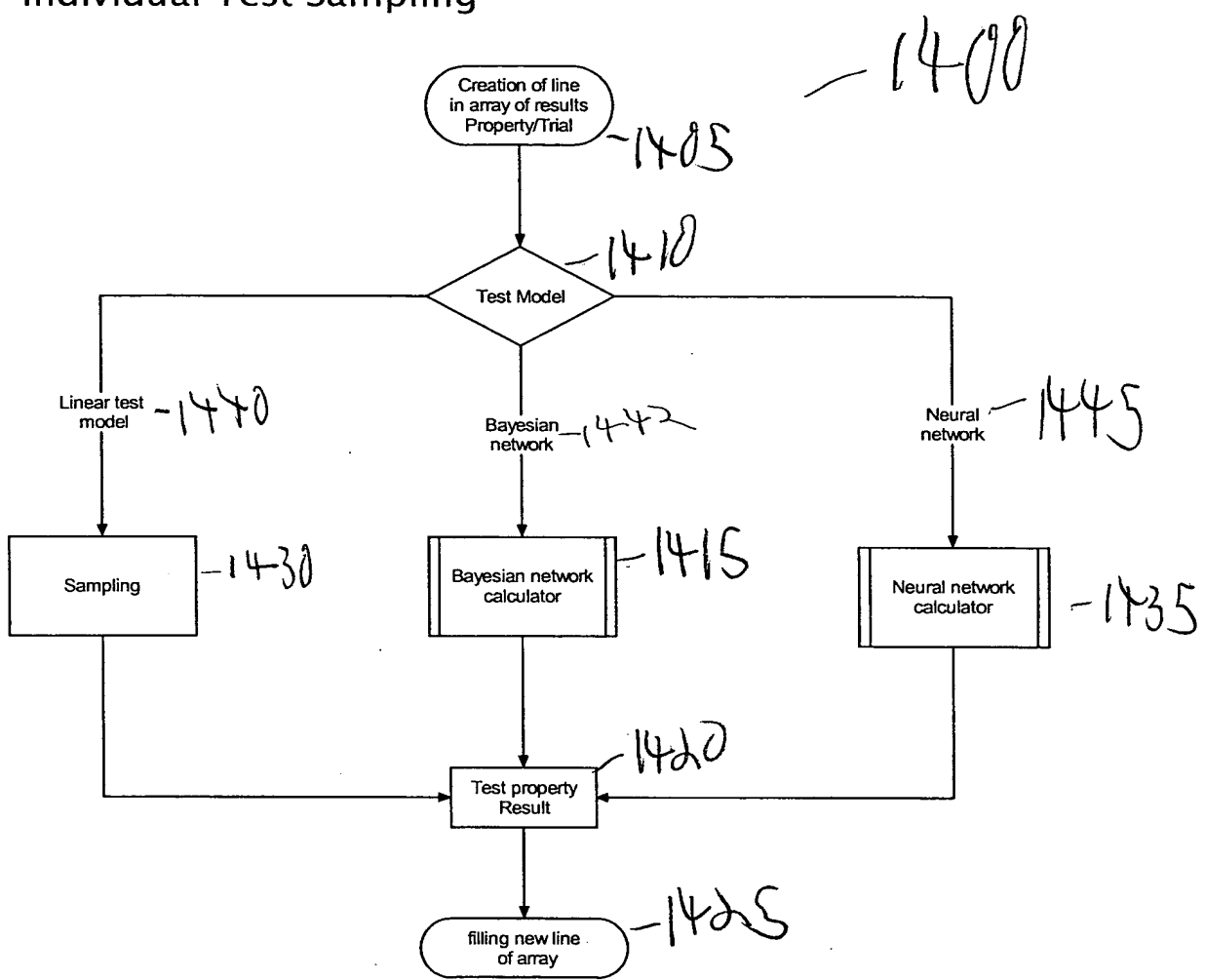


Fig. 14

Pass/Fail Decision for Parallel Tests (ExecOr)

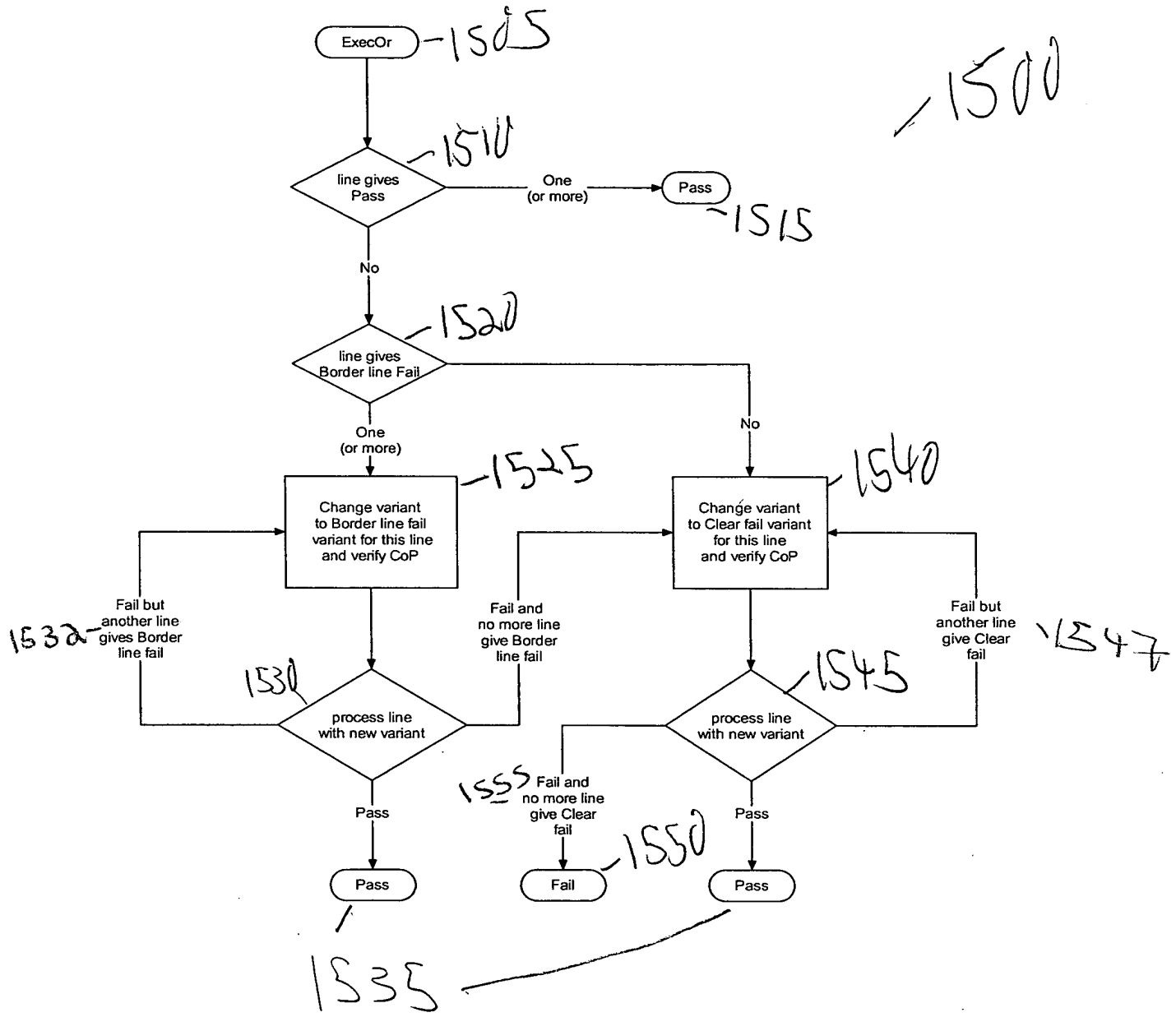


Fig. 15

Pass/Fail Decision for Parallel Tests (ExecAnd)

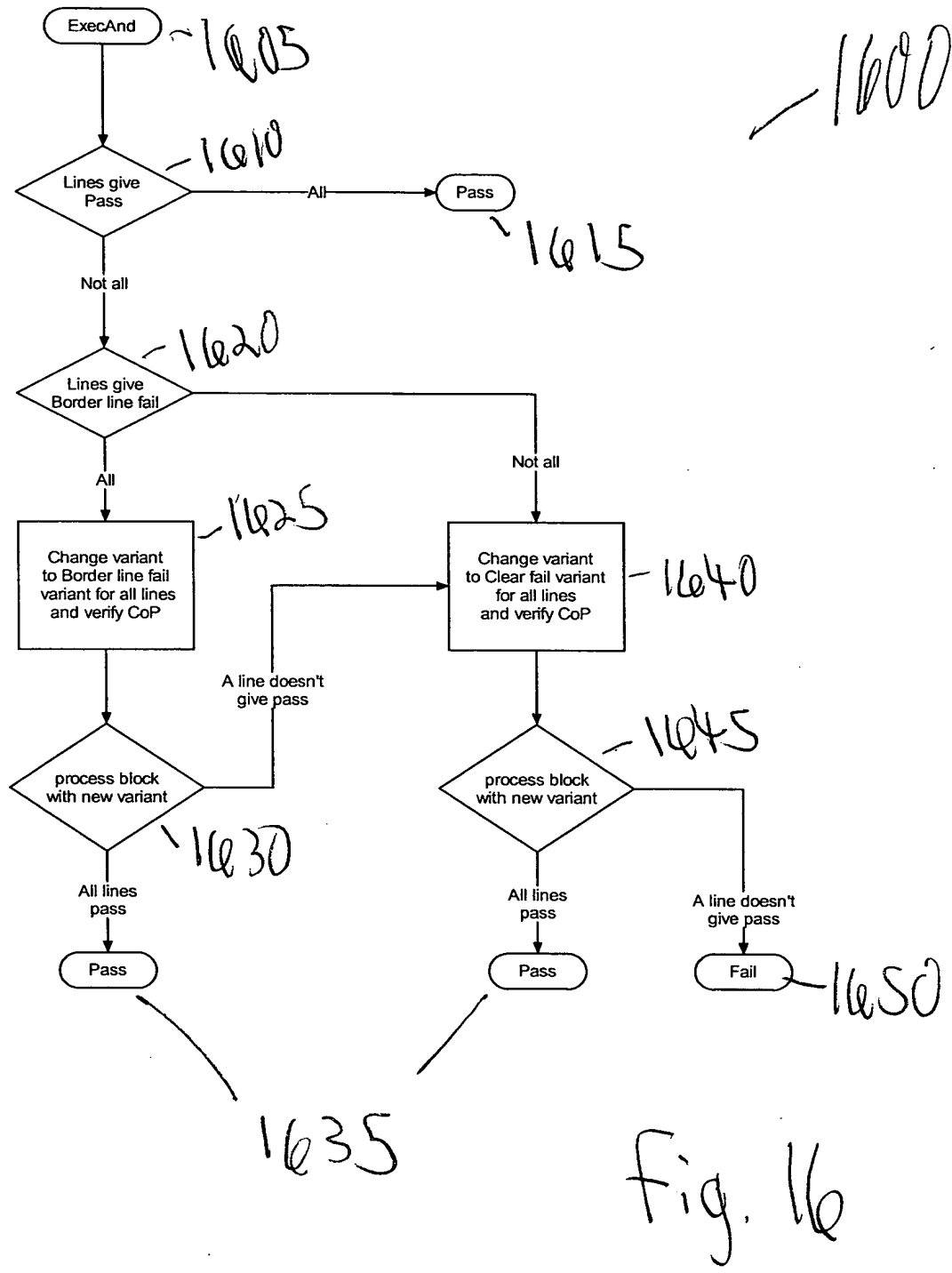


Fig. 16

Code of Practice Decision

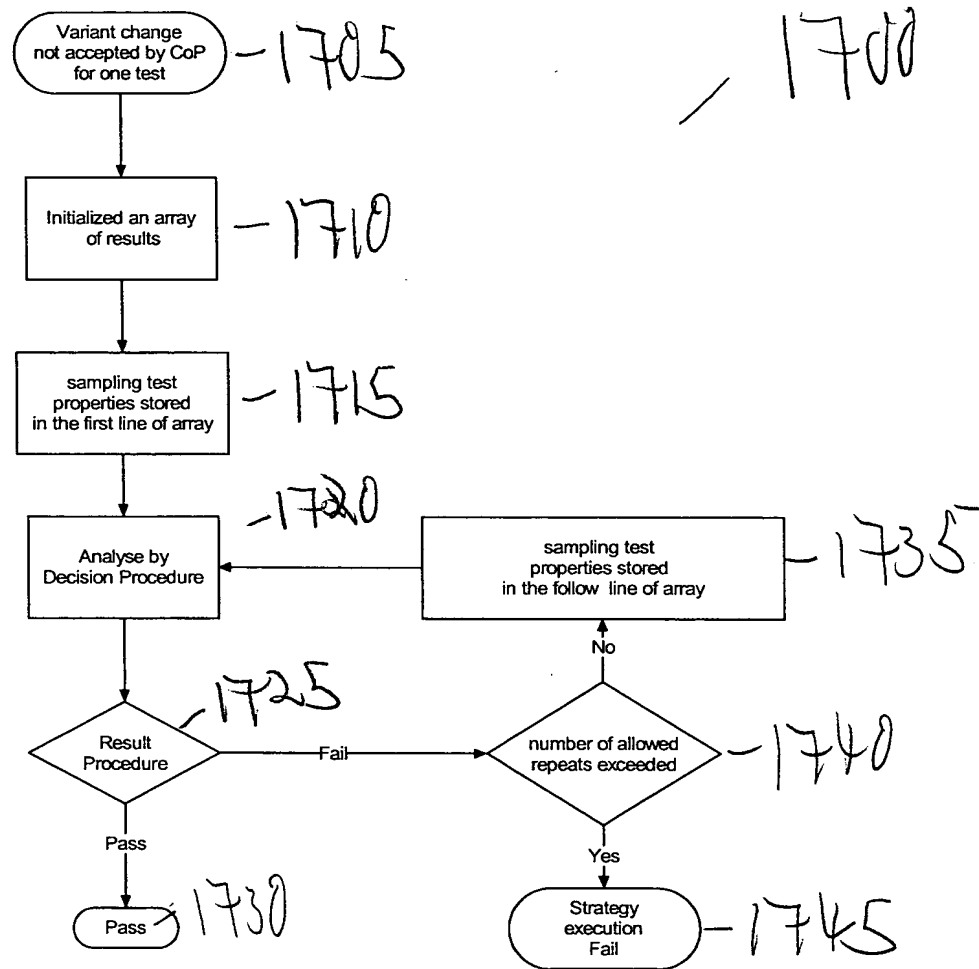


Fig. 17

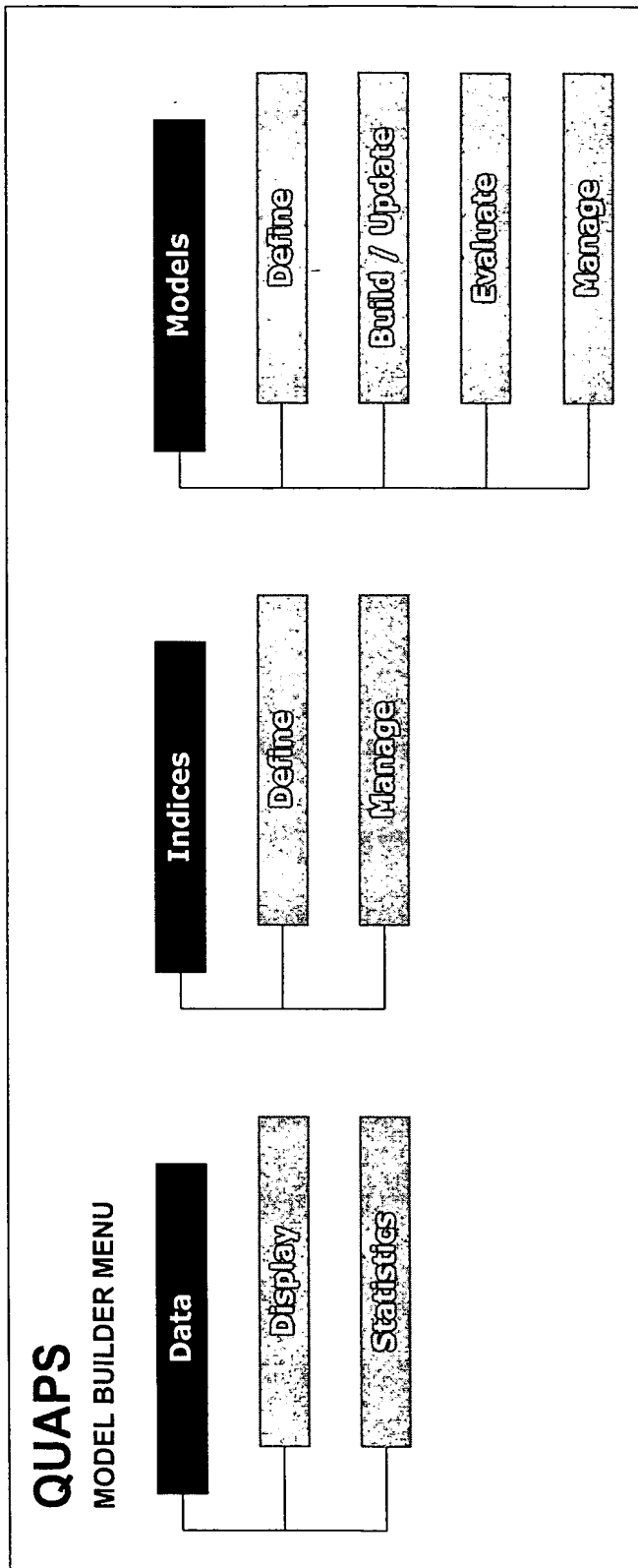


Fig. 18

QUAPS

Test Data Display

[Display](#)

[Data](#)

[Indices](#)

[Models](#)

[Display](#)

[Specification](#)

[Test](#)

[ACEA A3-02](#)

[M111](#)

[V](#)

[Statistics](#)

[Show Data](#)

[Export \(TXL\)](#)

TK	Engine Sludge	Cam Wear	V01	V02	...	V60

Fig. 19

QUAPS

Index Definition



Index Name

Discrete (High / Low)
 Continuous

Variables / Indexes Weights

<input checked="" type="checkbox"/>	V1	
<input checked="" type="checkbox"/>	V2	
<input checked="" type="checkbox"/>	V3	
<input checked="" type="checkbox"/>	Threshold	

Show variables of type Detergent OptimizeWeights

Optimize for Spec / Test ACEA A3-02 M111 OptimizeThreshold

Properties Engine Sludge Cam Wear

OK Cancel

Properties as f(Index)

Graph showing data points for f(Index) with x-axis from 0 to 3 and y-axis from 0 to 4. Points are scattered between these values.

OK

Show graph(s) Property = f(Index) for

Fig 20

QUAPS

Index Management

Define **Indices**
Update **Models**

Index Name as	<input type="text"/>					
<input checked="" type="radio"/> Discrete (High / Low) <input type="radio"/> Continuous						
Update Index List	Clear Index List					
<table border="1"><thead><tr><th>Index Name</th></tr></thead><tbody><tr><td><input checked="" type="checkbox"/> I1</td></tr><tr><td><input checked="" type="checkbox"/> I2</td></tr><tr><td><input checked="" type="checkbox"/> I3</td></tr><tr><td><input checked="" type="checkbox"/> I4</td></tr></tbody></table>		Index Name	<input checked="" type="checkbox"/> I1	<input checked="" type="checkbox"/> I2	<input checked="" type="checkbox"/> I3	<input checked="" type="checkbox"/> I4
Index Name						
<input checked="" type="checkbox"/> I1						
<input checked="" type="checkbox"/> I2						
<input checked="" type="checkbox"/> I3						
<input checked="" type="checkbox"/> I4						
Delete Selected Indices						

Fig. 21

QUAPS

Model Creation Wizard - Step1 - Select Specification and Test



QUAPS

Model Creation Wizard - Step2 - Select Model Type

<input type="button" value="Define"/>	<input type="button" value="Build / Update"/>	<input type="button" value="Evaluate"/>	<input type="button" value="Manage"/>	<input type="button" value="Date"/>	<input type="button" value="Indices"/>	<input type="button" value="Models"/>
<p>Defining model for ACEA A3-02/M111SL 120 samples are available for this test</p>				<p>Model Name <input type="text" value="MODM111SL_BN001"/></p> <p><input type="radio"/> Linear Model <input type="radio"/> Neural Network <input checked="" type="radio"/> Bayesian Network <input type="radio"/> Find optimal indices for functional variables <input type="radio"/> Use your own indices</p>		
<input type="button" value="< Back"/>		<input type="button" value="Next >"/>				

Fig. 23

QUAPS

Model Creation Wizard - Step3 - Define Functional Architecture

Define **Data** **Indices** **Models**

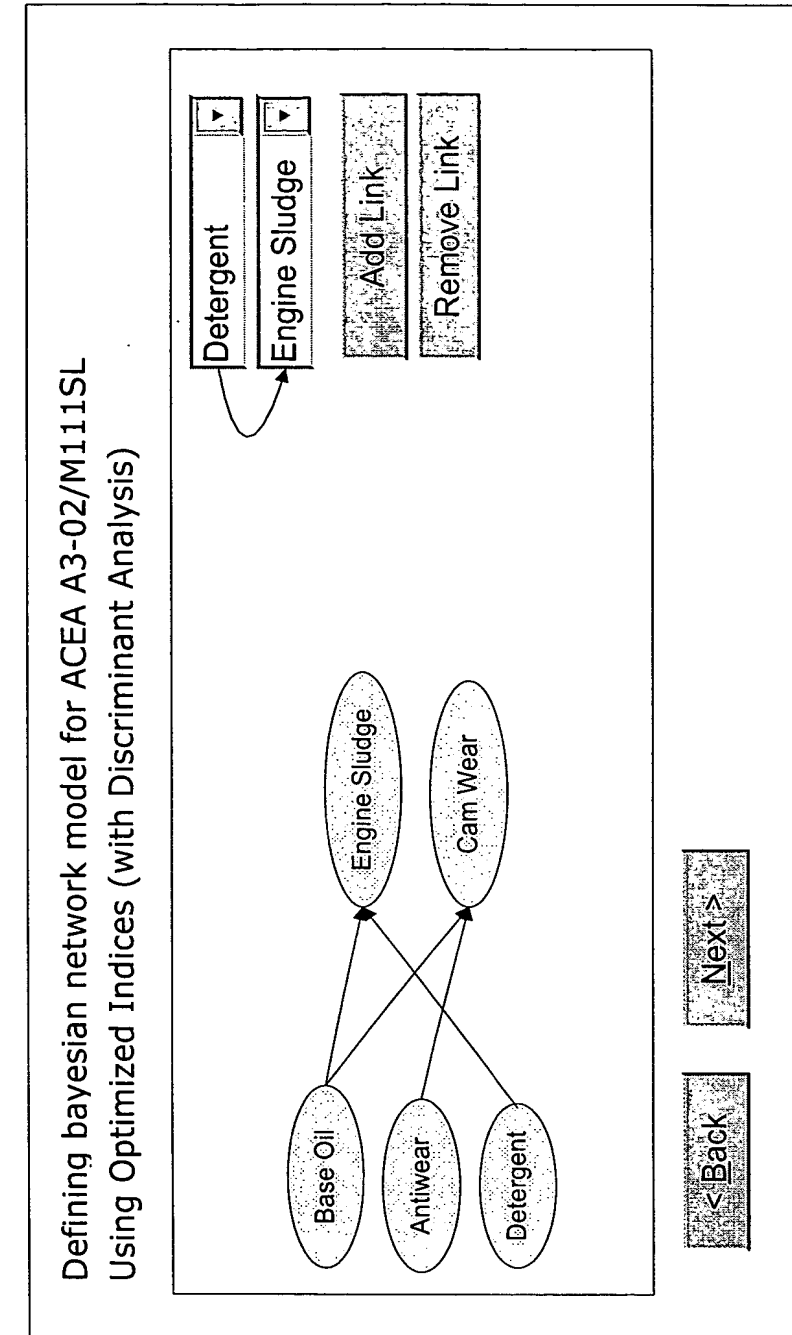


Fig. 24

QUAPS

Model Creation Wizard - Step4 - View Optimized Indices

Define	Indices	Models
------------------------	-------------------------	------------------------

Define	<p>Defining bayesian network model for ACEA A3-02/M111SL Using Optimized Indices (with Discriminant Analysis)</p> <table border="1"> <tr> <td>New Index</td> <td>Type</td> <td>Optimized for</td> <td>Formula</td> </tr> <tr> <td>VLixxx</td> <td>Base Oil</td> <td>Engine Sludge AND Cam Wear</td> <td>Click for detailed formula</td> </tr> <tr> <td>VLixxx</td> <td>Antiwear</td> <td>Cam Wear</td> <td>Click for detailed formula</td> </tr> <tr> <td>VLixxx</td> <td>Detergent</td> <td>Engine Sludge</td> <td>Click for detailed formula</td> </tr> </table>			New Index	Type	Optimized for	Formula	VLixxx	Base Oil	Engine Sludge AND Cam Wear	Click for detailed formula	VLixxx	Antiwear	Cam Wear	Click for detailed formula	VLixxx	Detergent	Engine Sludge	Click for detailed formula
New Index	Type	Optimized for	Formula																
VLixxx	Base Oil	Engine Sludge AND Cam Wear	Click for detailed formula																
VLixxx	Antiwear	Cam Wear	Click for detailed formula																
VLixxx	Detergent	Engine Sludge	Click for detailed formula																
Build / Update	<table border="1"> <tr> <td>Evaluate</td> <td>Manage</td> <td>View Formula</td> </tr> </table>			Evaluate	Manage	View Formula													
Evaluate	Manage	View Formula																	
< Back	Next >	<table border="1"> <tr> <td>Variables / Indexes</td> <td>Weights</td> </tr> <tr> <td>V1</td> <td>0.23</td> </tr> <tr> <td>V2</td> <td>0.75</td> </tr> <tr> <td>V3</td> <td>1.21</td> </tr> <tr> <td>Threshold</td> <td>0.84</td> </tr> </table>		Variables / Indexes	Weights	V1	0.23	V2	0.75	V3	1.21	Threshold	0.84						
Variables / Indexes	Weights																		
V1	0.23																		
V2	0.75																		
V3	1.21																		
Threshold	0.84																		
OK																			

Fig. 25

QUAPS

Execute Selected Strategies

General **Program** **Finished Oils** **Strategies** **Execution** **Monitoring**

Options **Batch**

Results

Strategy	#trns	Program Execution Report (PXR) Name
<input type="checkbox"/> STR1	10000	CF4616_STR1_PXR001
<input checked="" type="checkbox"/> STR2	10000	CF4616_STR2_PXR001
<input checked="" type="checkbox"/> STR3	10000	CF4616_STR2_PXR001

STR1 **Y** **Add** **Delete Selected**

START

Fig. 26

QUAPS

Strategies Execution Options

General	Program	Batch	Options	Results
Strategies	Strategies	Batch		

Batch	
Constraints	<input checked="" type="checkbox"/> Budget Spent <input checked="" type="checkbox"/> Time Spent <input checked="" type="checkbox"/> Max Reps / Test
<input checked="" type="checkbox"/> Use Manual Probability when available <input checked="" type="checkbox"/> Use Actual Test Result when available <input checked="" type="checkbox"/> Override Program Model Selection -> <input type="radio"/> Use Unconditional Model for all Tests <input type="radio"/> Use Active Model for all Tests	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

Fig. 27

QUAPS

Define/Edit Simulation Program

Dependent objects of Program CF4616		
	Name	Type
<input type="checkbox"/>	OR-F-53817F101	FO
<input type="checkbox"/>	OR-F-53818FA01	FO
<input type="checkbox"/>	Default Variant	Variant
<input type="checkbox"/>	Var1	Variant
<input type="checkbox"/>	Strategy1	Strategy
<input type="checkbox"/>	Strategy2	Strategy
<input type="checkbox"/>	Strategy3	Strategy

Fig. 3.6